



IFW

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Boyadjieff et al	§
Ser. No.: 10/530,270	§ Art Unit: 2612
Filed: 08/01/2005	§
For: Apparatus & Method For	§ Examiner: Edwards, Jr., Timothy
Transmitting A Signal From	§
Deep In A Wellbore Through	§ Atty Docket No: DQ 001 PCT/US
A String Of Tubulars	§
	§ Conf. No. 3062
	§

Int'l App. No: PCT/GB2003/004417

Response to Notice OF Non-Compliant Amendment
RESPONSE TO OFFICE MAILED 2 MAY 2007

Mail Stop
Commissioner for Patents
P.O. Box 1450
Alexandria VA 22313-1450

Dear Sir:

This is a Response To Notice Of Non-Compliant Amendment mailed 08/15/2007 and a Response to the Office Action mailed 2 May 2007. Without abandoning any invention or waiving any rights and without agreeing with any stated reasons for claim rejection, cancel the indicated claims. Please enter the new claims submitted here.

Listing of Claims begins on page 2.

Remarks begin on page 5.



Auto-Reply Facsimile Transmission

TO:

Fax Sender at 2818935258

Fax Information

Date Received:

9/12/2007 1:05:17 PM [Eastern Daylight Time]

Total Pages:

8 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received
Cover
Page

=====>

09/12/2007 18:46

=== COVER PAGE ===

TO: US PTO FAX

FROM: GUY MCCLUNG

FAX: 2818935258

TEL: 2818935244

COMMENT: CONFIDENTIAL

PAGE 18 * RCVD AT 9/12/2007 1:05:17 PM [Eastern Daylight Time] * SVR:USPTO-EPXRF-1/2 * DNS:2738300 * CSD:2818935258 * DURATION (mm:ss):01:50